



Name of Procuring Entity	: DSSC	Purchase Request No.	: 2021-11-0595
RFQ Date	: Nov. 19, 2021	PR Recorded Date	: Nov. 08, 2021
Standard Form Title	: REQUEST FOR QUOTATION	Office/End User	:

*Company Name	:		
*Address	:		
*Contact No.	:	*TIN NO. []VAT []NVAT	:
*Bank Account Name (LBP)	:	*Bank Account Number	:

TERMS AND CONDITIONS:

- All Entries must be type written of legibly written.
- Place of Delivery : Davao del Sur State College Delivery Period : **within 30 days**
 Date of Delivery : _____ Payment Term : _____
 Please be informed that upon receipt of the approved funded Purchase Order (PO).
 Administrative Penalties pursuant to Sec. 69 of the revised IRR-RA 9184 shall be imposed for non-delivery without valid reason.
- Warranty shall be at of **three (3)** Months for supplies and materials, **One (1)** year for Equipment from date of acceptance by end user.
- Price Validity shall be for a period of _____ Calendar days.
- Updated and certified PhilGEP's Registration Certificate, Mayors permit, and SEC/DTI shall be enclosed in the submission of quotation in a sealed envelope.
- Bidders must properly fill-up and quote on all items specified.
- Please indicate the Brand and/or Model for each items being offered and/or submit original brochures showing certification of the product (if applicable).
- A bid document fee of (Php _____) will be collected and included in the submission of quotation as provided in section 17.4 of IRR of RA-9184.
- That the DSSC Bids and Award Committee reserved the right to accept or reject any or all bid, and annul the bidding process any time before contract award without incurring any liability to the affected bidders.
- The approved budget ceiling for this procurement is, **Php 530,000.00**

Please quote your lowest price on the item(s) listed below, subject to the Terms and Conditions stipulated and submit your quotation duly signed by your representative not later than 05:00 pm of _____ in the return envelope attached herewith to the BAC Secretariat, DSSC, Davao del Sur or send through email to psu@dssc.

EDUARDO F. AQUINO, MS
 BAC Chairman

ITEM NO.	ITEMS AND DESCRIPTION	QTY	UNIT	UNIT PRICE	TOTAL PRICE
1	<p>Labor and Materials for the Refurbishment of Three (3) Greenhouse (Two Greenhouse in Matanao Extension Campus and One Greenhouse in Sulop Extension Campus) with a Floor Size of 4 x 10 meters with 3 meters ceiling height (center). The following are the parameters:</p> <p>a. Roofing: The roof shall be covered with 2 layers; Inner layer - UV Greenhouse Plastic and outer layer - Greenhouse net (70% shade)</p> <p>b. Flooring: Use Gravel YY with 0.15 meters flooring thickness.</p> <p>c. Walling: Use Greenhouse Net with 70% shade, black color. Use G.I. wire # 12 as tensioner.</p> <p>d. Main Posts: Use 1 1/4" G.I. pipe #20 with 1.3 meters (NGL) high.</p> <p>e. Frames: For front and back vertical and horizontal members - use 1" G.I. pipe #20; for Side members use 3/4" G.I. pipe #20; For roof laterals, use 1/8 x 3/4" flat bars.</p> <p>f. Door: Swing door shall be 1.8 x 0.8 meters with gate lock</p> <p>g. Masonry works: Main post shall have a concrete base of 0.2m x0.2m x0.3m dimensions , Perimeter greenhouse walls shall have a 2 layers finished CHB wall.</p> <p>h. Excavation: Excavate main post footings and wall footings.</p> <p>i. Electrical: Use appropriate electrical requirements. Use two (2) Leds for lighting.</p> <p>j. Painting works: Apply minimum of three (3) coats for painting. Use Green color G.I. pipes.</p>	3	Lot		



2	Labor and Materials for the Refurbishment of Nursery with a Floor Size of 20 x 30 meters with 2 meters ceiling height. The following are the parameters:		1	Lot		
	a. Roofing: The roof shall be covered with Greenhouse net (70% shade). Use G.I wire #12 for tensioner and net support.					
	b. Posts: Use 1 1/4" G.I. pipe #20 with 2 meters (NGL) high.					
	c. Braces: Use 1" G.I. pipe #20 for post to post horizontal brace (at topmost part of the post). Use 3/4" G.I. pipe #20 for diagonal brace with 0.8 meter length.					
	d. Masonry works: Post shall have a concrete base of 0.15m x0.15m x0.3m dimensions.					
	e. Excavation: Excavate main posts footings.					
3	Labor and Materials for the Refurbishment of Tunnel Plot Cover with Dimensions of 1 x 5 meters and 0.60 meters helight (arc length is 1.78 m). The following are the parameters:		10	Pcs.		
	a. Cover: Use Greenhouse net (70% shade). Use G.I wire #12 for tensioner and net support.					
	b. Frame: Arc length shall be 1.78 meters length with 0.625 meters spacing. Use 10 mm Rebar for the three main horizontal bar (two edges and one at center), and use 8 mm rebar for the two support horizontal bar (1 support between center bar and edge).					
4	Labor and Materials for the Refurbishment of Germination Chamber and Grow-out Facility with a Floor Size of 4 x 10 meters with 3 meters ceiling height (center). The following are the parameters:		1	Lot		
	a. Roofing: The roof shall be covered with 2 layers; Inner layer - UV Greenhouse Plastic and outer layer - Greenhouse net (70% shade)					
	b. Flooring: Use Gravel YY with 0.15 meters flooring thickness.					
	c. Walling: Use Greenhouse Net with 70% shade, black color. Use G.I. wire # 12 as tensioner.					
	d. Main Posts: Use 1 1/4" G.I. pipe #20 with 1.3 meters (NGL) high.					
	e. Frames: For front and back vertical and horizontal members - use 1" G.I. pipe #20; for Side members use 3/4" G.I. pipe #20; For roof laterals, use 1/8 x 3/4" flat bars.					
	f. Door: Swing door shall be 1.8 x 0.8 meters with gate lock					
	g. Masonry works: Main post shall have a concrete base of 0.2m x0.2m x0.3m dimensions , Perimeter greenhouse walls shall have a 2 layers finished CHB wall.					
	h. Excavation: Excavate main post footings and wall footings.					
	i. Electrical: Use appropriate electrical requirements. Use two (2) Leds for lighting.					
	j. Painting works: Apply minimum of three (3) coats for painting. Use Green color G.I. pipes.					
k. Germination Chambe: 2 units - 0.8m x 1m x 6m dimensions						
nothing follows						
Purpose: Refurbishment of greenhouse/seedling nursery including germination chambers and grow-out facility for implementation of the project, "S & T BASED VEGETABLE PRODUCTION: ENHANCE FOOD SECURITY AND IMPROVE LIVELIHOOD THRU SUSTAINABLE VEGETABLE PRODUCTION IN DAVAO DEL SUR": Massive Distribution of Seeds/ Seedlings for SUCs in Davao Region under Bayanihan Act II			Grand Total:			





Brand and Model : _____ Warranty : _____
Delivery Period : _____ Price Validity : _____

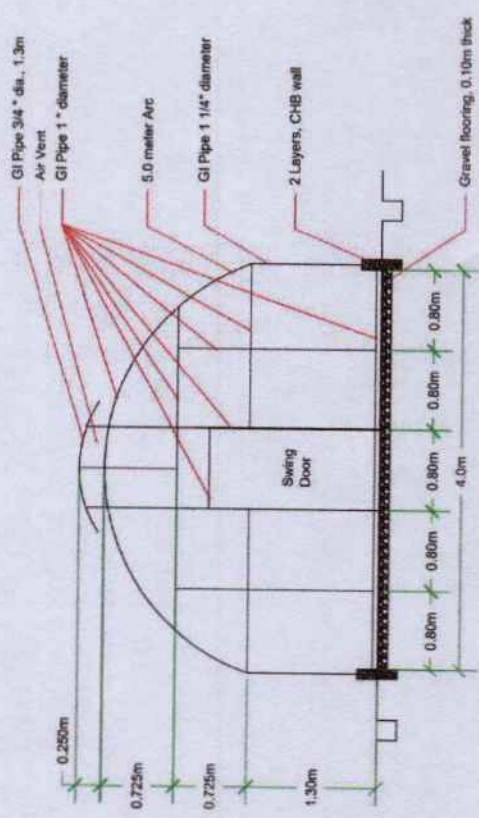
After having carefully read and accepted your General Condition, I / We quote you on the item(s) as prices noted above. If the space for Delivery Period, Warranty and Price Validity are left blank, it means that I / We concur with the Terms and Conditions specified by the DSSC

Canvasser

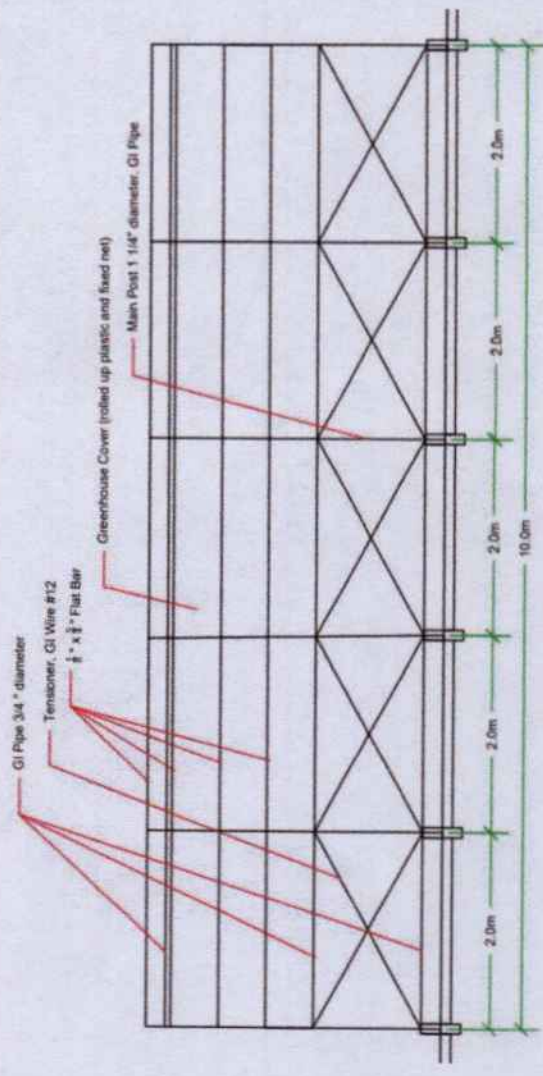
NOTE: PLEASE FILL UP NECESSARY INFORMATION MARKED AS (*)

Printed Name / Signature / Date



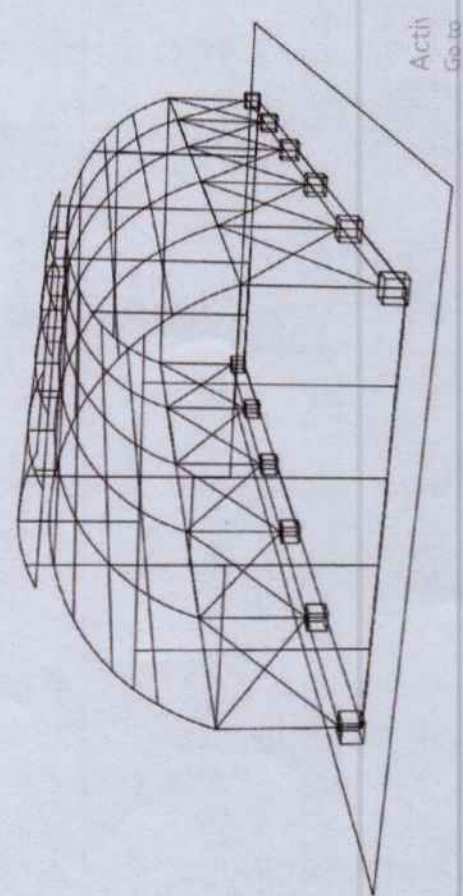


Front Elevation

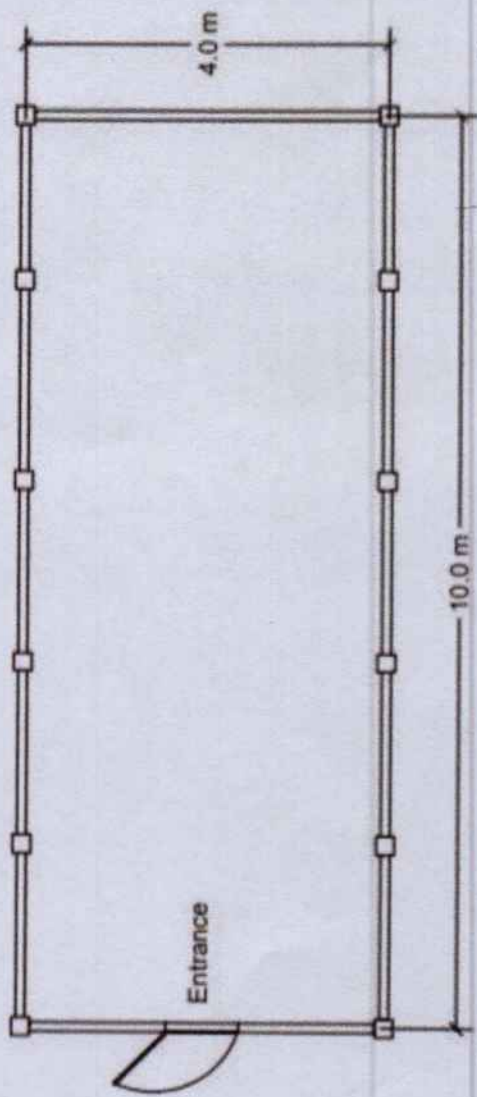


Side Elevation

Activate Wind

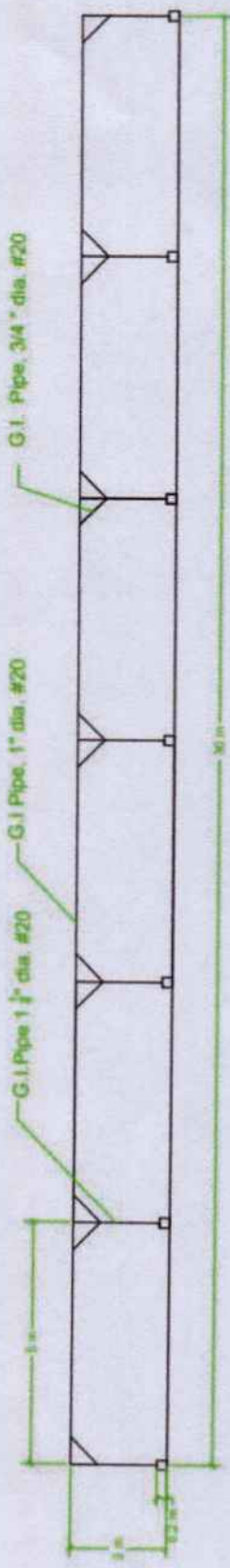


Perspective View

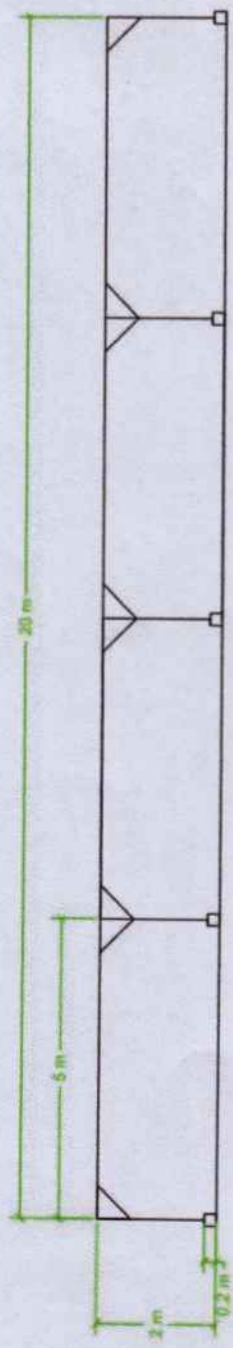


Floor Plan

Greenhouse Layout – DSSC Vegetable Project

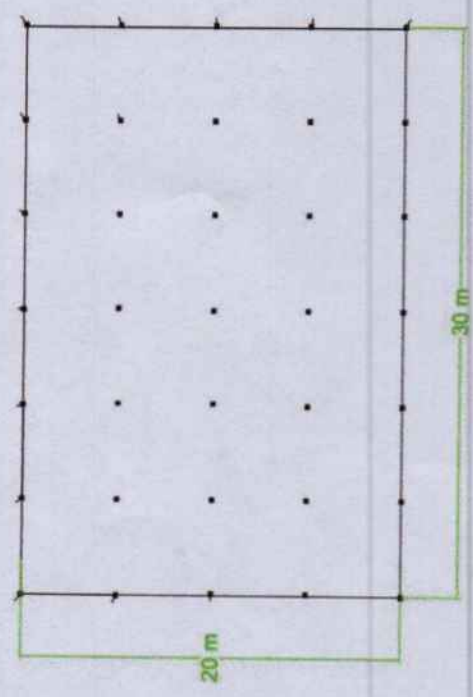


Side View

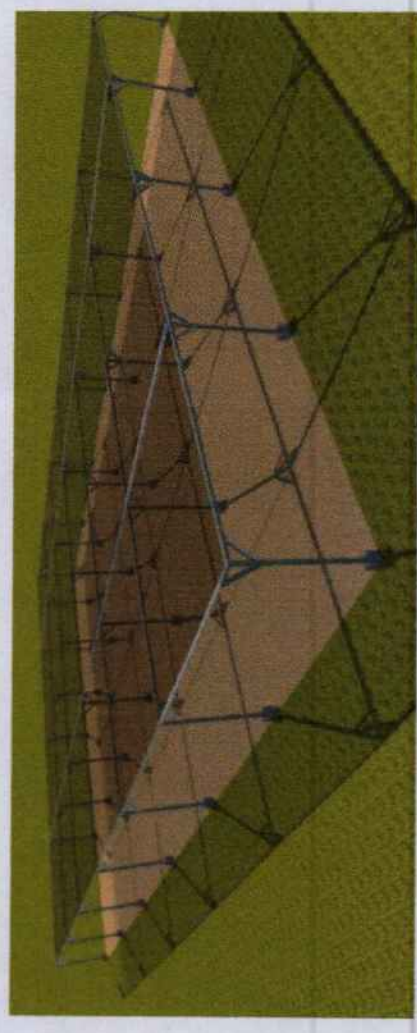


Front View

Note: Use greenhouse net, (70% shade) as cover

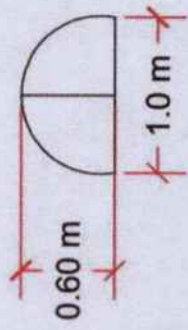


Floor Plan

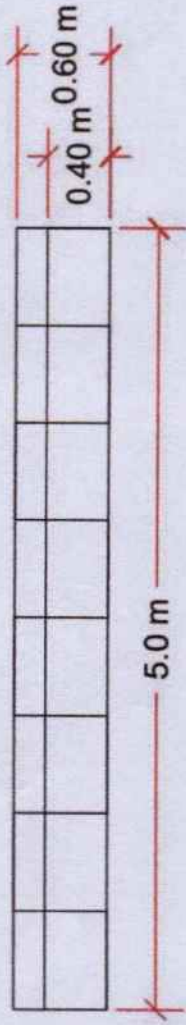


Perspective View

Nursery Layout – DSSC Vegetable Project

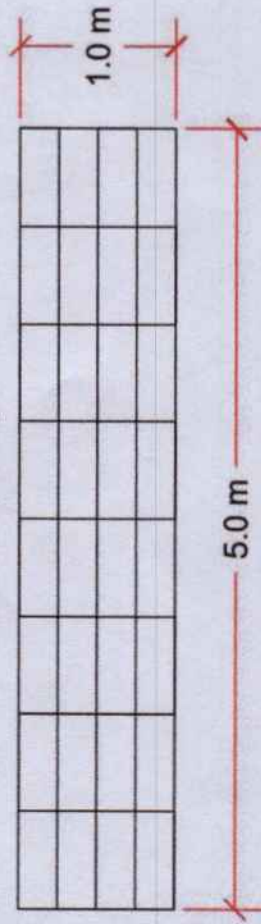


Front View



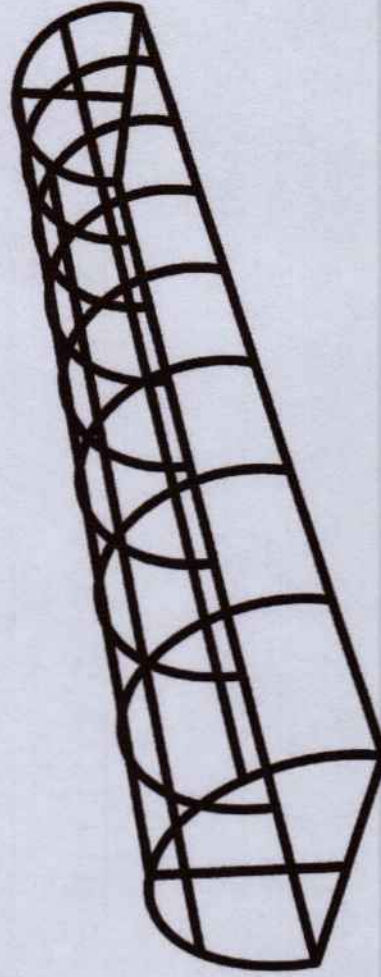
Side View

0.625 m spacing



Top View

Note: Use greenhouse net, (70% shade) as cover



Perspective View

Plot Cover Layout – DSSC Vegetable Project